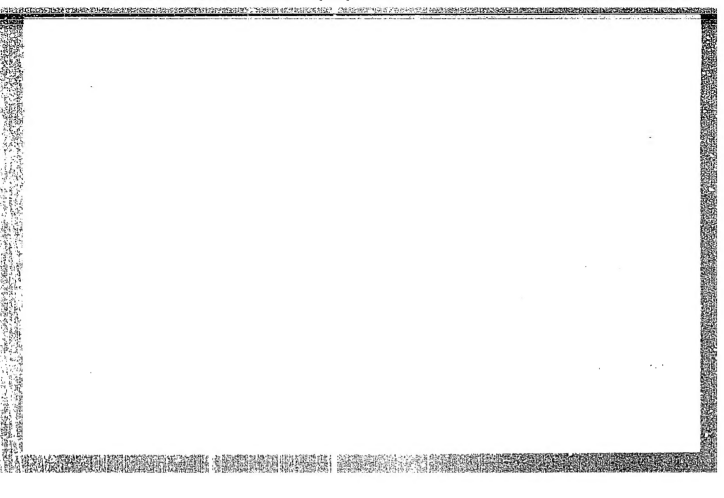
FIOSHIN, M.Ya.; TOMILOV, A.P.

Electrochemical dimerization as a promising method for the synthesis of organic compounds. Khim. prom. 40 no.9:649-657 S *c4.

(MIRA 17:11)



TOMILOV, A.P.; MAKAROCHKIHA, S.M.

Polarographic determination of cyanogen chloride in aqueous solutions. Zhur. anal. khim. 19 no.5:646-648 164. (MIRA 17:8)

FIOSHIN, M.Ya.; TOMILOV, A.P.; AVRUTSKAYA, I.A.; KAZAKOVA, L.I.; YESKIN, N.T.; GROMOVA, G.A.

Means of synthesizing diels. Zhur. VKHO 8 no.5:600 '63. (MIRA 17:1)

1. Moskovskiy khimiko-tekhnologicheskiy institut imeni

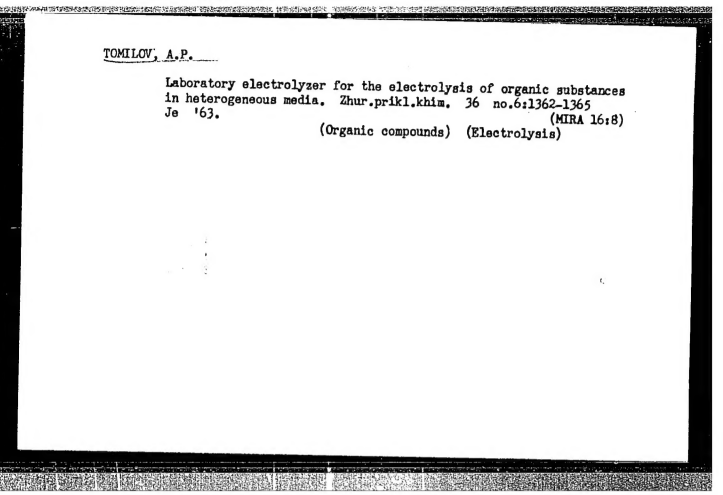
D.I. Mendeleyeva.

FEOKTISTOV, L.G.; TOMILOV, A.P.; GOL'DIN, M.M.

Conjugated electrochemical cleavage of halogen compounds. Izv. AN SESR.

Ser.khim. no.7:1352 Jl 163. (MIRA 16:9)

1. Institut elektrokhimii AN SSSR.
(Halogen compounds) (Reduction, Electrolytic)



TOMILOV, A.P.; FIOSHIN, M.Ya.

Reaction of free radicals during electrolysis of organic compounds. Usp.khim. 32 no.1:60-92 Ja '63. (MIRA 16:2)

1. Institut elektrokhimii AN SSSR.

(Rädicals (Chemistry))

(Organic compounds) (Electrolysis)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

KHOMYAKOV, V.G.; TOMILOV, A.P.

Effect of electrolysis conditions on the reduction of acetone on a minc cathode. Zhur.prikl.khim. 36 no.2:378-385 F * 63. (MIRA 16:5) (Reduction, Electrolytic) (Electrodes, Zinc)

KHOMYAKOV, V.G.; TOMILOV, A.P.

Effect of the structure of a zinc cathode on the electrolytic reduction of acetone. Zhur.prikl.khim. 36 no.2:373-378 F '63. (MIRA 16:3) (Electrodes, Zinc) (Acetone) (Reduction, Electrolytic)

Gathodic hydrodimerization of esters of hunsaturated acids. Zhur.ob.khim. 33 no.3:731-734 Mr '63. (MIRA 16:B)

(Unsaturated compounds)

(Esters)

(Polymerization)

TOMILOV, A.P.; SEVAST'YANOVA, I.G.; DUBOV, S.S.

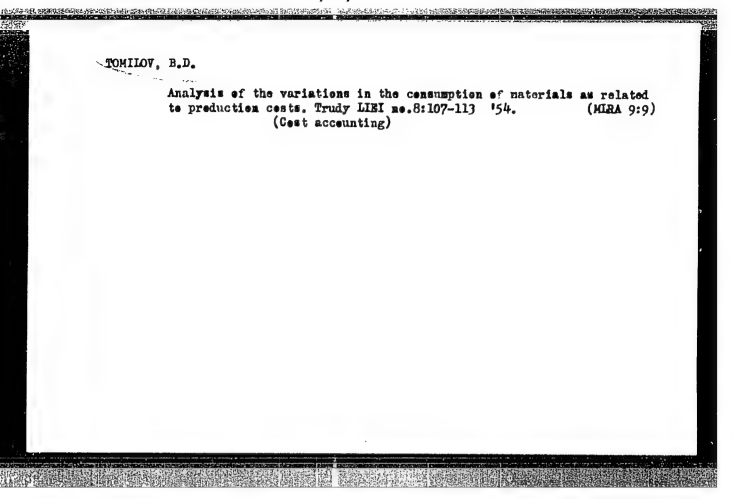
Hature of conjugation in esters of azodicarboxylic agid.
Zhur.ob.khim. 33 no.31866-867 Mr '63. (MIRA 1613)
(Formic acid)
(Esters)
(Conjugation (Chemistry))

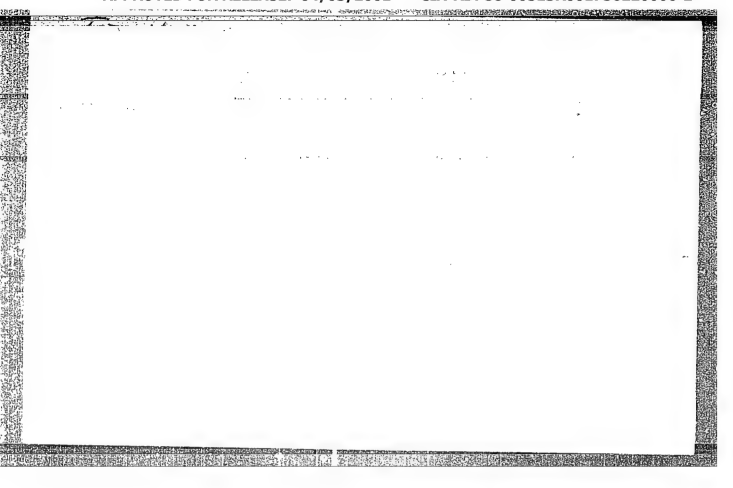
Cap fungi of some plant communities in the "Denezhkin Kamen'"

(Cap fungi of some plant communities in the "Denezhkin Kamen'"

(MIRA 18:5)

1. Botanicheskiy institut imeni Komarova AN SSSR, Leningrad.





PORTNOV, M.A.; TOMILOV, B.I.

A potentiometric method for the determination of 3-nitro-toluene in 2-nitro-toluene [with susmary in English]. Zhur.anal.khim. 12 no.3:402-405 My-Je '57.

1. Nauchno-issledovatel'skiy institut organicheskikh poluproduktov i krasiteley im. K.Ye. Voroshilova, filial v g. Rubeshnoye.

(Potentiometer analysis) (Toluene)

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

TOMILOV, B.I. Electrochemical oxidation of chromium sulfate. Zhur.prikl.khim. 30 no.12:1785-1790 D '57. (MIRA 11:1) 1.Nauchno-issledovatel'skiy institut organicheskikh poluproduktoy i krasiteley (filial v g. Rubezhnoye). (Chromium sulfates) (Oxidation, Electrolytic)

是正在地位,从1964年的内容的时间,他们是有关的人们的原理的。

S/076/60/034/008/022/039/XX B015/B063

AUTHORS:

Loshkarev, M. A. and Tomilov, B. I.

TITLE:

Study of the Kinetics of Electrochemical Redox Reactions. I. Character of Polarization in the Benzoquinone-Hydro-

quinone System

PERIODICAL:

Zhurnal fizicheskoy khimii, 1960, Vol. 34, No. 8, pp. 1753 - 1762

In spite of the great number of studies conducted so far on polarization in redox systems, research workers disagree on the nature of polarization in these systems. The authors have studied the polarization of cathodic and anodic processes in the benzoquinone-hydroquinone system with a smooth platinum electrode, a platinized Pt electrode, and a gold electrode as a function of the intermixing rate of the electrolyte, the concentration of quinone or hydroquinone (in equimolar ratios), and temperature. Measurements were made in nitrogen under equal hydrodynamic conditions. The authors used the direct compensation method and a TITB (PPTV) potentiometer. The polarization curves were drawn by a method Card 1/4

Study of the Kinetics of Electrochemical \$/076/60/034/008/022/039/XX Redox Reactions. I. Character of Polarization B015/B063 in the Benzoquinone-Hydroquinone System

proposed by S. V. Gorbachev and Khr. Iv. Noninski (Ref. 11), in which first the anode polarization $\Delta \varphi_a$ and then the cathode polarization $\Delta \varphi_k$ were measured at the same current density i. All the measurements were made in a 0.1 N HCl solution. The i = $f(\Delta \varphi_k)$ curves show that polarization is largely dependent upon the electrode material. A change in the concentration of quinhydrone $(c_{Q \cdot H_2 Q})$ shows that the values of the anode limiting current I_a and the cathode limiting current I_k are proportional to $c_{Q \cdot H_2 Q}$ and, on an average, $I_k \cdot I_a = 1.13$. The values obtained are in agreement with the theory of V. G. Levich (Ref. 13), since the ratio between the diffusion coefficients of Q and $H_2 Q$ amounting to 2:3 corresponds to the ratio obtained for the limiting currents. A comparison between calculation and experiment shows that in the quinhydrone electrolysis there also takes place a noticeable chemical polarization

which can be explained by an activation inhibition of electron transfer.

Card 2/4

Study of the Kinetics of Electrochemical Redox S/076/60/034/008/022/039/XX Reactions. I. Character of Polarization in the B015/B063 Benzoquinone-Hydroquinone System

The inclinations of the straight lines of the kinetic coefficients for the cathode (α) and the anode (β) processes on the smooth Pt electrode were found to be 0.44 and 0.48, and 0.36 and 0.48, respectively. The reason why $\alpha+\beta<1$ will be discussed in a later article. There is no direct proportionality between the exchange current and the concentration of quinhydrone. The exchange current rises with temperature (about twice with a temperature rise of 10°C). The data obtained show that Vetter's assumption of two different exchange currents for the cathode and anode processes in the quinone-hydroquinone system (Z. Elektrochem., 56, 797, 1952) is incorrect and can be explained by impurities in the components. Special experiments conducted by the authors to clarify the rise of polarization with time and the decrease of the exchange current revealed that these changes are to be explained by impurities - decomposition products of quinone and hydroquinone - in the solution. The effect of adsorption upon polarization was studied by adding pyrogallol oxidation products and a cationic high-molecular compound. Also a change of α and β was found to occur besides a decrease of the exchange current. The inhibition of electrochemical processes by molecular adsorption on the electrode is Card 3/4

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

Study of the Kinetics of Electrochemical Redox S/076/60/034/008/022/039/XX Reactions. I. Character of Polarization in the B015/B063 Benzoquinone-Hydroquinone System

explained within the framework of A. N. Frumkin's theory of delayed discharge (Ref.14). The results of measurement are in good agreement with the equations of the theory of delayed discharge in the whole range of current density considered (from 10⁻⁶ a/cm² to 1·10⁻³ - 5·10⁻³ a/cm²). O. A. Yesin, M. A. Loshkarev, and O. B. Khachaturyan are mentioned. There are 7 figures, 3 tables, and 14 references: 8 Soviet, 1 British, 1 US, 2 German, and

ASSOCIATION: Khimiko-tekhnologicheskiy institut (Institute of Chemistry and Technology)

SUBMITTED: November 15, 1958

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Card 4/4

TOMILOV. B.I.; LOSHKAREV, M.A.

Kinetics of electrochemical oxido-reduction reactions. Part 3. Zhur. fiz. khim. 36 no.9:1902-1908 S *62. (MIRA 17:6)

1. Khimiko-tekhnologicheskiy institut, Dnepropetrovsk.

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IOSHKAREV, M.A. (Dnepropetrovsk); TOMILOV, B.I. (Dnepropetrovsk)

Kinetics of electrochemical redox reactions. Part 2. Zhur.
fiz. khim. 36 no.1:132-142 Ja '62. (MIRA 16:8)

(Quinones) (Hydroquinone)
(Oxidation-reduction reaction)

TOMILOV, B.I.; LOSHKAREV, I.A.

Rigorous method of computing the activation energy of electrochemical reactions. Dokl. AN SSSR 151 no.4:894-897 Ag '63. (MIRA 16:8)

1. Predstavleno akademikom A.N.Frumkinym.
(Electrochemistry) (Chemical reaction, Rate of)

TOMILOV, B.I.; LOSHKAREV, M.A.

Two setups for studying the kinetics of electrode processes on the basis of the ENO-1 electronic low-frequency oscillograph.

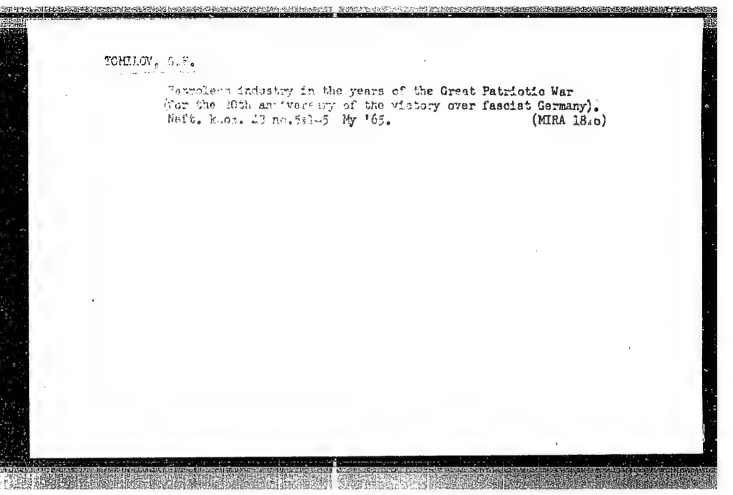
Zhur. fiz. khim. 36 no.4:900-906 Ap '62. (MIRA 15:6)

1. Dnepropetrovskiy khimiko-tekhnologicheskiy institut. (Oscillography) (Electrochemistry)

TOMILOV, G.D., inzh.

Faulty operation of the FZ-153 protection system due to the burning-out of the protectors. Elek. stat. 35 no.1;89-90

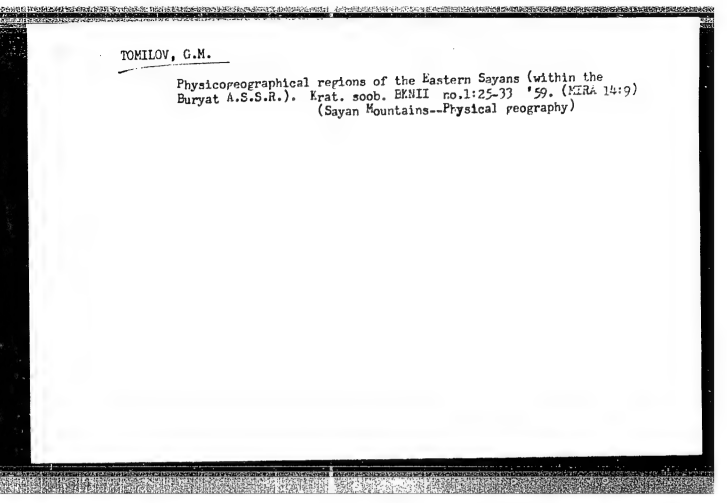
Ja '64. (MIRA 17:6)



PREOBRAZHENSKIY, V.S.; FADEYEVA, N.V.; MUKHINA, L.I.; TOMILOV, G.M.;
MURZAYEV, E.M., doktor geograf.nauk, etv.red.; TUGARINOV,
D.N., red.izd-va; MARKOVICH, S.G., tekhn.red.

[Types of landscape and natural zones of the Buryat A.S.S.R.]
Tipy mestnosti i prirodnoe raionirovanie Buriatskoi ASSR.
Moskva, Izd-vo Akad.nsuk SSSR, 1959. 215 p. (MIRA 12:6)

1. Sotrudniki Instituta geografii Akademii nauk SSSR (for Preobrazhenskiy, Fadeyeva, Mukhina, Temilov).
(Buryat-Mongolia--Physical geography)



TOP	ILOV, G.M.
	Surface silage of feeds. Zhivotnovodstvo 23 no.7:46-50 (MIRA 16:2)
	1. Glavnyy agronom Novo-Sanzharovskogo sovkhoza, Omskoy oblasti. (Corn (Maize)) (Ensilage)

NOSKOVA, N.I.; SADOVSKIY, V.D.; SOKOLOV, B.K.; TOMILOV, G.S.

Control of strain hardened steel articles by coercive force measurements. Zav.lab. 29 no.7:819-321 '63. (MIRA 16:8)

1. Institut fiziki metallov AN SSSR. (Steel--Testing)

TOMILOV, G.S.; MATVEYEV, V.I.

Magnetic properties, conductivity and hardness of the M75 rail steel after isothermal quenching and subsequent tempering.

Defektoskopiia no.1:72-81 '65. (MIRA 18:6)

1. Institut fiziki metallov AN SSSR.

ACC NRI	AP7006051	SOURCE CODE: UR/0381/65/000/001/0086/0089
AUTHOR:	Vasil'yeva, L. D.; Pon	ukhin, M. F.; Tomilov, G. S.; Utkina, V. A.
ORG: In Sverdlov	stitute of Metal Physic sk Bearing Plant (Sver	s, AN SSSR (Institut fiziki metalov AN SSSR); llovskiy podshipnikovyy zavod)
TITLE:	Some features of nonder roller bearing made of	tructive magnetic quality control of quenched and ShKhl5 and ShKhl5SG steels
SOURCE:	Defektoskopiya, no. 1,	1965, 86-89
TOPIC TAC	GS: quality control, 1	oller bearing, tempering
bearing coercive Bearing T Ap, whic jection meter As permits large ac T is as fo	from measurements of force, has been succed Plant No 6) since 195 he method is based on his proportional to for underheating and, which is related to rejection for overheaticular martensite). he first and most relatows: For each actu	two magnetic properties, magnetization and essfully used at the GPZ-6 plant (State 4. the fact that a knowledge of the parameter the coercive force H _c , makes possible relaw hardness, while a knowledge of the parathe magnetization in a field of about 500 Oe, thing (large amount of residual austenite, lable form of quality control of tempering all part, on the basis of the indications of a is made of A ₈ and A _p after quenching, and
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		04270851

来到其名的发生,那么多的是由于我们是是还是这些是这些是这种的,我们们有人也不是有一些的时候,他们不是一个人,并且这些的数据是<mark>是这种的的,是这种的人的,我们也是是是不是</mark>

ACC NR: AP7006051

 α_{p} after tempering. Then, from the differences $\alpha_{g} - \alpha_{g}$ and $\alpha_{p} - \alpha_{p}$, it is possible to make a reliable judgement of the quality of tempering without resorting to additional comparisons with hardness. Many years of using the method has shown the following: 1) the rejection limits α_{p} and α_{p} , for each concrete type of part, are quite stable although they depend on the original structure and chemical composition of the steel. 2) In a number of comparatively rare cases, the "indefinite-ness" of the limits α_{p} and α_{p} and α_{p} has been so large that it was completely impossible to sort out the parts according to values of α_{p} . In this case, the parts with HRC α_{p} as a rule, had troostite in the structure. Such a wide uncertainty in the rejection limits with troostite present in the structure could be accounted for in this case either by poor quenching of the parts (rejection for "underheating" or for "low hardness"), or by large "fluctuations" of the original structure.

To make a comparison between the magnetic properties of well and poorly quenched parts after normal tempering, we quenched rollers made of ShKh15SG steel from different temperatures followed by tempering all the rollers at 150° for 4 hours. The magnetic proporties were measured on a differential magnetic apparatus both after quenching (As, Ap), and after tempering (\propto s, \propto p). Not less then 10 rollers were quenched from each temperature.

Card 2/3

7006051 מוא ACC NRI

Although, after quenching, the difference in coercive force of normally quenched parts and parts quenched with insufficient heating to troostite was large enought for confident rejection of the underheated parts, it nevertheless practically disappears after normal tempering, while the difference in structure and hardness remains. This result confirms the fact that in quality control of the heat treating bearing parts it is absolutely necessary to have separate quality control of quenching

The lack of a reliable check on the quality of the original strucand tempering. ture (after annealing) not only interfers with the technology of quenching, but at the same time introduces a large amount of confusion in magnetic quality control of quenching and subsequent tempering of parts. If 100% control of the original structure has not been carried out, it is necessary, in magnetic quality control of quenching, to take into account both the lower and upper limit & maxp of the coercive force. Orig. art.

has: 3 formulas and 2 tables. [JPRS]

SUB CODE: 13

Card 3/3

性的变形的运动的影响,这种影响的影响,这种思想的影响,这种特殊的。

VACIDITAVA, 1.0.; FOMICHIN, M.F.; TOMILDY, C.S.; WIKINA, A.

Some characteristics of mondestructive tagget to the partition of the partition o

VDOVIN, Yu.A.; VLASOV, V.V.; ZATSEPIN, N.N.; KOROBEYNIKOVA, I.Ye.; MIKHEYEV, M.N.; RODIGIN, N.M.; TOMILOV, G.S.; SHTURKIN, D.A.; YANUS, R.T.

Discussion on nondestructive resting methods. Defektoskopiia no.1:90
165.

(MIRA 18:6)

3l₁322 \$/032/62/028/003/009/017 B101/B138

18. 2100

AUTHORS:

Mikheyev, M. N., and Tomilov, G. S.

TITLE:

Possibility of controlling the heat treatment of tool steels by their magnetic properties and electrical resistivity

PERIODICAL: Zavodskaya laboratoriya, v. 28, no. 3, 1962, 307 - 310

TEXT: The authors report on measurements of the magnetic properties and electrical resistivity of the following steels:

Steel	% C	% Cr	% Mn	ភ Si	
XB5 (KhV5) XP3 (KhG3) 9Xc (9KhS) y10A (U10A) X12 (Kh12) X12Φ1 (Kh12F1)	1.42 0.90 0.90 0.95-1.04 2.15 1.44	0.951 1.35 0.95 (0.15 11.50 11.60	0.23 2.43 0.50 0.15-0.30 (0.35 0.23	1.20	0.25% Ni; 5.20% W <0.03% P; <0.02% S 0.018% S 0.23% Ni; 0.86% V; 0.018% P; 0.022% S

Card 1/8/ - 2

Possibility of controlling ...

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· 1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,1000年,

KhG3 steel was produced from WX15CF (ShKh15SG) steel by adding 1.5% Mn, at the laboratoriya pretsizionnykh splavov (Laboratory of Precision Alloys) of the authors' institute. The method of measuring had been published before (Fizika metallov i metallovedeniye, 8, 2, 176 (1959); ibid., 10, 5. 681 (1960); ibid., 8, 4, 543 (1959)). The data (Figs. 1 - 4) are interpreted. In KhG3 steel, the gradual decrease in resistivity with rising tempering temperature is evidence of the high stability of a manganous martensite. In KhV5, KhG3, and 9KhS, the coercive force first falls due to martensite disintegration, and then rises as the retained austenite disintegrates. If the latter process is completed martensite disintegration predominates (U10, KhV5), the coercive force shows a minimum at 300 - 400°C. If the retained austenite is not completely disintegrated, and martensite disintegration is delayed, coercive force is high (KhG3, 9KhS). This relationship between hardness and coercive force in martensitic steels can be used for quality control of these steels. In austenitic steels (Kh12, Kh12F1), the change in coercive force is not clearly established. The quality of these steels can be controlled by measuring resistivity or intensity of magnetization. There are 4 figures, 1 table, and 2 Soviet references.

Card 2/8 3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

Possibility of controlling...

S/032/62/028/003/009/017 B101/B138

ASSOCIATION: Institut fiziki metallov Akademii nauk SSSR (Institute of Physics of Metals of the Academy of Sciences USSR)

Fig. 1. Magnetic properties, hardness, and electrical resistivity of KhV5 steel (a), and KhG3 steel (6) after hardening and tempering at various

Legend: (a) • hardening from 1200°C ; o hardening from 900°C ; (6) • hardening from 810°C ; , hardening from 1080°C ; --- after treatment at -1960C and subsequent tempering; (1) oersteds; (2) gauss; (3) ohm·cm; abscissa: tempering temperature.

Fig. 2. Magnetic properties and electrical resistivity of 9KhS steel (a) and U1OA steel (6) after hardening and tempering at various temperatures.

Legend: (a) o hardening from 850°C; • hardening from 1000 and 1140°C; (5) o hardening from 850°C; • hardening from 1200°C; (1) oersteds; (2) gauss; (3) ohm cm; abscissa: tempering temperature.

Card 3/\$

TOMILOV, G. S.

Cand Tec Sci, Diss -- "On the connection of magnetic properties and electrical resistance with the microstructure, hardness and impact strength of construction and tool steels after various types of heat treatment". Sverdlovsk, 1961. 17 pp, 20 cm (Ural Branch of the Acad Sci USSR), 150 copies, Not for sale, 10 ref in bibl at end of text (KL, No 9, 1961, p 184, No 24371). 61-548547

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

MIKHEYEV, M. N., KUZNETSOV, I. A., TOMILOV, G. S., AND FILIPPOV, S. D.

THE SECOND SHOULD SHOUL

Magnetic Control of the Depth of the Hardened Layer and of the Hardness of Steel Tools Hardened by High-Frequency Currents

A mobile coercivity meter of M. N. Mikheyev's design for magnetic control of the depth of the hardened layer, treated by high frequency currents, is described. Experiments proved that the depth of the hardened layer, its hardness as well as that of the core are in constant ratio with the reading of the coercivity meter. (RZhFiz, No. 8, 1955) Tr. in-ta Fiziki Metallov Uralsk Fil. AN SSSR, No. 14, 1954, 43-47.

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

MIKHEYEV, M. N., ZHUKOVA, P. H., AND TOMILOV, G. S.

Magnetic and Electric Properties of Alloyed Steels After Various Thermal Treatment

Coercive force, maxium magnetic permeability, saturation of magnetization, specific electric resistance, and hardness depending on thermal treatment of various steel alloys were studied for establishing best qualities of ready products. The causes of defects of steels 30 KGS, 41-34, 5 KBC, 40 CK were established. (RZhFiz, No. 8, 1955)

Tr. in-ta Fiziki Metalloy Uralsk. Fil AN SSSR. No. 15, 1954, 90-102

SO: Sum. No. 744, 8 Dec 55 - Supplementary Survey of Soviet Scientific Abstracts (17)

MIKHEYEV, M.H.; MOROZOVA, V.M.; TOMILOV, G.S.; TITOROV, B.D.; BOCHENKOV, V.S.

Magnetic control of the depth of the case-hardened layer of cold rolls. Zav.lab. 22 no.1:52-56 '56. (MLRA 9:5)

1. Ural'skiy filial Akademii nauk SSSR i Ural'skiy zavod tayshelogo mashinostroyenia imeni S. Ordshonikilize.
(Steel--Testing) (Magnetic testing)

18.8100

66222

sov/126-8-3-5/33

AUTHORS:

Mikheyev, M.N. and Tomilov, G.S.

TITLE:

A Contribution to the Problem Regarding the Anomalous Behaviour of the Coercive Force in Quenched and High

Temperature-Tempered Steels

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 3,

pp 346-348 (USSR)

ABSTRACT:

The present paper endeavours to explain the anomalous behaviour of the coercive force of high temperaturetempered martensitic steels on the basis of the theory

developed by Kondorskiy (Ref 4). The results of

measurements of the magnetic properties of many structural and high carbon tool steels, as well as the temperature dependence of the magnetic properties, agree well with data of this theory. Fig 2 of the paper by Tomilov et alii (Ref 13) gives the magnetic properties, hardness and electrical resistance at room temperature of the typical structural steel 40KhN in relation to tempering temperature. The temperature dependence of the

magnetic properties is shown in Fig 4 of the above paper,

from which it can be seen that at an observation

Card 1/3

temperature of more than 220°C, when all carbides are

SOV/126-8-3-5/33

A Contribution to the Problem Regarding the Anomalous Behaviour of the Coercive Force in Quenched and High Temperature-Tempered Steels

practically paramagnetic, a maximum for the coercive force can be observed in specimens which have been tempered at approximately 320°C. In specimens which have been tempered at all temperatures above 400°C, the coercive force falls steadily and practically rectilinearly with increase in tempering temperature. The magnetization to saturation of the matrix \mathbf{I}_{m} , which can be observed at 300°C, remains practically constant in the whole tempering range of 400 to 650°C (curve 6 in Fig 4 of Ref 13). However, the magnetization to saturation at room temperature (curve 1) drops sharply in the above tempering temperature range. As the quantity of the carbide phase remains practically unaltered on tempering at above 400°C, its magnetism must decrease. From a consideration of these results and Kondorskiy's theory the authors confirm the correctness of the theory, which states that the anomalous behaviour of the coercive force of quenched and high temperature-tempered steels is associated with the change in shape, magnetization to saturation and average size of the carbides.

Card 2/3

CIA-RDP86-00513R001756220006-2"

APPROVED FOR RELEASE: 04/03/2001

SOV/126-8-3-5/33

A Contribution to the Problem Regarding the Anomalous Behaviour of the Coercive Force in Quenched and High Temperature-Tempered Steels

13 references, 3 of which are English, 1 German and 9 Soviet.

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of Metal Physics, AS USSR)

SUBMITTED: January 3, 1959

Card 3/3

AUTHOR: Tomilov, G. S.

TITLE: Magnetic and Electric Properties of Some Constructional
Steels Associated with their Structure and their
Proneness to Temper Brittleness

PERIODICAL: Fizika metallov i metallovedeniye, 1960, Vol.10, No.5, pp.681-690

TEXT: The magnetic properties $(H_c, I_s, I_H = 1000, \mu)$, the electric resistance and the mechanical properties (H_{R_c}, a_k) of

steels tempered within a wide temperature range (150-700°C) and preliminarily quenched from 850 and 1200°C were measured. This enabled comparing the properties of normally quenched (fine grain) steels with those of strongly over-heated (coarse grain) steels. Furthermore, the temperature dependence of the magnetic properties (H_c(t), I_s(t)) between -196 and +300°C was studied and the correlation between the magnetic, electric and mechanical properties in the tough and brittle states were systematically investigated. In the experiments three steels were used, of which Card 1/6

Magnetic and Electric Properties of Some Constructional Steels Associated with their Structure and their Proneness to Temper Brittleness

the first (see table, composition in wt.%) was insensitive to reversible temper brittleness, whilst the other two were prone to temper brittleness.

Steel	С	Cr	Mn	Si	Мо	V	Ni	P	S
CT.45 (St.4	15)0.4-0.5	⟨0.30	0.5-0.8	0.17-	-	-	-	<0.05	<0.0 5
45XHM Q A (45KhNMFA)	0.46	0.92	0.60		0.24	0.12	1.70	0.02	<0.019
30 X C (30 KhGs)	0.27	0.98	0.90	1.18	-	-	_	-	-

The following conclusions are arrived at:

Card 2/6

¹⁾ Investigation of the magnetic properties, the electric resistance and the mechanical properties (H $_{\rm e}$, a) of normally quenched specimens $R_{\rm e}$ k

Magnetic and Electric Properties of Some Constructional Steels Associated with their Structure and their Proneness to Temper Brittleness

是一个人,我们也是一个人,我们就是一个人,我们们的人,我们们的人,我们们的人,我们们的人,我们们的人,我们也没有一个人,我们也没有一个人,我们们就是一个人,我们

(850°C) and specimens that have been strongly over-heated during quenching (1200°C) and tempering at various temperatures between 150 and 700°C, has shown that the coercive force of fine grain specimens in the tempering range up to 450°C is higher than the coercive force of coarse grain specimens. In the range of high temperature tempering (above 450°C), the coercive force of the carbon steel 45 is practically the same, irrespective of whether the specimens are coarse or fine grained. In the case of incomplete quenching (from 850°C), the coercive force of alloy steels in the range of high temperature tempering will be considerably lower for fine grain specimens than for coarse grain ones. coercive force in the range of the tempering temperatures 500 to 600°C will be the higher the higher the temperature of the previous quenching, i.e. the greater the quantity of carbon that is transferred into the solid solution as a result of quenching and the less residual carbides remain.

2) The assumption is expressed that the maximum coercive force in Card 3/6

Magnetic and Electric Properties of Some Constructional Steels Associated with their Structure and their Proneness to Temper Brittleness

the range of high temperature tempering of steel hardened to martensite is associated with the carbide transformations ε , $\chi \to (Fe,Me)_3C$ and the particular magnetic properties of ε and χ carbides and of the cementite. In order that a maximum appears, a certain minimum carbon content transformed into the solid solution during the quenching process (about 0.4%) is necessary. The maximum coercive force is also influenced by the intensity of the processes during the first and second stages of tempering, since the elimination of internal stresses in the martensite depends on processes of decomposition of the residual austenite and the martensite, and the coercive force at these stages of tempering is determined by the magnitude and the degree of dispersion of type II stresses in the martensite.

martensite.
3) Investigation of the temperature dependence of the coercive force and of the saturation magnetization confirmed the above expressed and of the nature of the maximum coercive force. The nature of the view on the nature of the coercive force of constructional steel temperature dependence of the coercive force of constructional steel Card 4/6

Magnetic and Electric Properties of Some Constructional Steels Associated with their Structure and their Proneness to Temper Brittleness

Card 5/6

differs appreciably in the temperature range of the average (250-500°C) and the high temperature (above 500°C) tempering. to an elimination of the equivocal character of the change in the coercive force within a wide range of tempering temperatures (400 to 700°C) if the measurements are carried out at sufficiently high On the basis of coercive force temperatures (above 250°C). measurements, quality control of high temperature tempering of steel components can be realised above 250°C. 4) Special investigations of the magnetic and electric properties and of the hardness of tough and brittle specimens during study of the phenomena of reversible temper brittleness have shown that there is no reliable correlation between these properties and the impact strength within a sufficiently wide temperature range of investigation of the magnetic properties, in the same way as was shown in earlier investigations of the magnetic and other physical properties at room temperature. There are 8 figures, 1 table and 11 references:

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

Magnetic and Electric Properties of Some Constructional Steels Associated with their Structure and their Proneness to Temper Brittleness

10 Soviet and 1 French.

ASSOCIATION: Institut fiziki metallov AN SSSR

(Institute of Physics of Metals, AS USSR)

SUBMITTED: August 4, 1959 (Initially)

了当实现现是是, 2万分元率进程文化的 16.6000元代的的广泛中华区 16.600亿元的 16.600亿元的 16.600亿元

July 15, 1960 (After revision)

Card 6/6

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

TOMILOV. G.S.

Magnetic and electric properties of certain structural steels in connection with their structure and tendency toward temper brittleness. Fiz. met. i metalloved. 10 no.5:681-690 N 160.

(HIRA 14:1)

1. Institut fiziki metallov AN SSSR.

(Steel, Structural--Testing)

MIKHEYEV. M.H.; SURIN, G.V.; TOMILOV, G.S.

Differential magnetic instrument for the quality control of heat treatment. Zav.lab. 26 no.11:1306-1308 '66. (MIRA 13:11)

1. Institut fiziki metallov Akademii nauk SSSR. (Wagnetic testing)

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

MIKHEYEV, M.N.; TOMILOV, G.S.

Possibility of controlling the heat treatment of tool steels tased on their magnetic properties and electric resistance.

Zav.lab. 28 no.3:307-310 '62. (M:RA 15:4)

1. Institut fiziki metallov Akademii nauk SSSR. (Steel---Heat treatment)

18 8200

S/032/60/026/011/027/035 B004/B067

AUTHORS:

Mikheyev, M. N., Surin, G. V., and Tomilov, G. S.

TITLE:

Differential Magnetic Device for the Quality Control of Heat Treatment

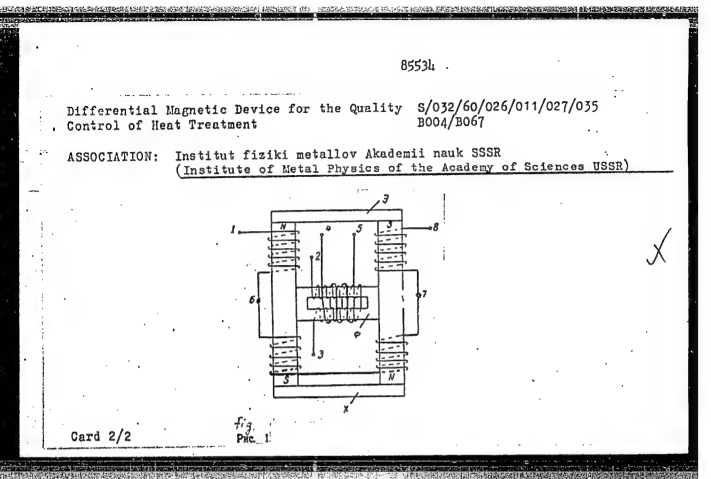
PERIODICAL:

Zavodskaya laboratoriya, 1960, Vol. 26, No. 11, pp.1306-1308

TEXT: A device for controlling the hardening of the components of ball and roll bearings is described (Fig. 1). \ni denotes the standard, X the sample, Φ the ferroprobe designed by R. I. Yanus (Ref. 2), 1,8 the magnetizing coils, 2,3 the exciter coils, 4,5 the search coils, 6,7 the short-circuiting device. The difference of the coercive forces of sample and standard is indicated by a calibrated millivoltmeter via an amplifier. The device was successfully tested at the Sverdlovskiy podshipnikovyy zavod (Sverdlovsk Ball Bearings Factory) with FN3-6 (GPZ-6) ball bearings. It may be used for controlling the heat treatment of products made of steels sensitive to overheating in hardening, for which the determination of the residual amount of austenite is important. There are 2 figures and 5 Soviet references.

Card 1/2

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2



"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

sov/32-25-4-28/71 Tomilov, G. S., Mikheyev, M. N., Pomukhin, M. F., Utkina, V. A. 25(6) AUTHORS:

Magnetic Method for the Quality Control of the Thermal Treatment of Bearing Parts (Magnitnyy metod kontrolya kachestva TITLE:

termicheskoy obrabotki podshipnikovykh detaley)

Zavodskaya Laboratoriya, 1959, Vol 25, Nr 4, pp 448-453 (USSR) PERIODICAL:

The influence of the primary structure of bearing parts (made of steel ShKh 15) on the magnetic properties, the structure ABSTRACT: and hardness after hardening, was tested. Steel rolls (diameter=

=23 mm, height = 20 mm) and samples with the dimensions $10 \times 10 \times 65$ mm were used for the tests. By different preliminary treatment (Table) 4 groups of primary structures were obtainedfrom the heterogeneous coarse-grained perlite to the laminar

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perlite. The electric diagram of the device for determining the coercive force and for magnetizing ball and roller bearings (Fig :), as well as the diagrams of the correlation between hardness and coercive force of the steel ShKh 15 in the primary state (Fig 2), and the coercive force after oil hardening at

different temperatures (Fig 3) (for the two types of structure mentioned above), as well as a schematic representation (Fig 4)

on the possibility of separating the good products from the Card 1/3

SOV/32-25-4-28/71

Magnetic Method for the Quality Control of the Thermal Treatment of Bearing

scrap after hardening, are given. In connection with the latter, a diagram of comparison between the coercive force and quality of residual austenite in the sample rolls, on one hand, and the microstructure and hardness after hardening, on the other, is shown (Fig 5). The test results show that even a 100% quality control of the hardening for hardness or coercive force approves a wide range of the primary structure "as good products". The most reliable quality control of hardening by the magnetic method can only be attained by a simultaneous determination of the saturation magnetization and the coercive force. The greatest effect of the continuous tests with magnetic differential devices for the quality control of hardening by the method of two magnetic characteristics can be expected by an automation of the process of thermal treatment and of the controlling method. The fact - not very important for industry - that at a hardening temperature above 9500 and a prolonged hardening time a great increase in magnetization arises, is due to an impoverishment in carbon (Fig 6). The described method can also be applied to other types of steal, rich in carbon, the magnetic and mechanical properties of which vary with the hardening temperature and dis-

Card 2/3

"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

Magnetic Method for the Quality Control of the Thermal Treatment of Bearing Parts

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persion of the primary structure, in analogy with the steel ShKh 15. There are 6 figures, 1 table, and 2 Soviet references.

ASSOCIATION: Institut fiziki metallov Akademii nauk SSSR i Sverdlovskiy podshipnikovyy zavod GPZ-6 (Institute of Metal Physics of the Academy of Sciences USSR, and Sverdlovsk Factory of Bearings GPZ-6)

Card 3/3

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

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18.1120
                                           67685
18.8100
                                            SOV/126-8-4-7/22
 AUTHORS:
            Mikheyev, M.N., and Tomilov, G.S.
 TITLE:
            Magnetic and Electrical Properties and Hardness of
            High-Carbon Alloyed Steels, in the Hardened State
 PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 4,
              pp 543-556 (USSR)
 ABSTRACT: The authors report an investigation of the magnetic
            properties after hardening of some industrial tool
            steels with the following percentage compositions:
                     1.42 C, 0.51 Cr, 0.23 Mn, 0.25 Si, 5.2 W,
                     0.25 Ni;
                     0.90 C, 1.35 Cr, 2.43 Mn, 0.50 Si, <0.02 S, < 0.03 P;
            KhG3
                     1.00 C, 1.50 Cr, 0.30 Mn, 0.30 Si, < 0.02 S, < 0.03 P;
           ShKhl5:
           ShKhl5SG:1.06 C, 1.45 Cr, 1.07 Mn, 0.50 Si, < 0.02 S, < 0.03 P;

Khl2Fl: 1.44 C, 11.60 Cr, 0.28 Mn, 0.34 S, 0.23 Ni,
 Card
                     0.86 V, 0.022 S, 0.018 P.
 1/4
            The test steels were taken in the annealed state with a
            granular-pearlite structure tested after various heat
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67685

SOV/126-8-4-7/22

Magnetic and Electrical Properties and Hardness of High-Carbon Alloyed Steels in the Hardened State

In addition to the magnetic properties the treatment. hardness and, sometimes, the electrical resistivity, The results are plotted against were tested. tempering temperature in Figs 1-6. Fig 7 shows the coercive force and quantity of residual austenite after hardening gramular and lamellar pearlite of ShKh15SG steel from different temperatures in oil at room Microstructures were also studied. It temperature. was found that the course of the change of coercive force after hardening to micro-crystalline martensite reflects the degree of saturation of the solid solution by carbon and alloying elements and is therefore parallel to the course of the hardness and electrical-resistivity This relation holds with increasing hardening temperature until the structure of the steel after After complete hardening remains micro-crystalline. solution of carbides overheating begins, with deterioration of mechanical properties and softening. In this stage the coercive force of martensite-class steels decreases, while that of austenite-class steels,

Card 2/4

SOV/126-8-4-7/22 Magnetic and Electrical Properties and Hardness of High-Carbon Alloyed Steels in the Hardened State

更好的种类体验。中国对对性的影片和网络影响的思想的影响的思想的 特別 经国际经济

containing little martensite after hardening, rises The behaviour of coercive force and sharply. magnetization in the hardening of specimens with very different initial structures points to a correlation between magnetic properties and grain size of steel, confirming the method previously proposed by the authors (with K.G. Rzyankin and V.A. Utkina) for checking the quality of hardening under production conditions (Ref 22). With hardening temperatures above 950 °C, even with heating in a periodically deoxidized fused barium-chloride bath, surface impoverishment occurs, giving a relatively hard surface while the saturation magnetization and coercive force increase with increasing hardening temperature; these effects do not arise if reaction between specimen and liquid is avoided or if the impoverishment layer is ground off.

Card 3/4

There are 7 figures, 3 tables and 22 references, of which 19 are Soviet, 1 is English, 1 is German and 1 in ψ Acta Metallurgica.

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

Magnetic and Electrical Properties and Hardness of High-Carbon Alloyed Steels in the Hardened State SOV/126-8-4-7/22

ASSOCIATION:

Institut fiziki metallov AN SSSR (Institute of Physics of Metals, Ac. Sc. USSR)

SUBMITTED:

February 3, 1959

Card 4/4

SOV/126-8-2-4/26

-1. See Principal Control of the Con

AUTHORS: Tomilov, G.S., Mikheyev, M.N. and Pomukhin, M.F.

TITLE: Magnetic Properties of Steels as a Basis for Magnetic

Structural Analysis

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 2,

pp 176 - 181 (USSR)

AND THE PROPERTY OF THE PROPER

ABSTRACT: The principles of manetic analysis for controlling

structural changes during heat treatment of steels are well known. As troostite or pearlite are formed from martensite, there is a steady decrease in the coercive strength, as in hardness. However, tempering certain steels in the temperature range 200 - 600 °C results in a steady decrease in hardness but not in magnetic properties. Two steels were therefore investigated - ShKh15 (1.0% C, 1.5% Cr, 0.3% Mn and 0.3% Si) and 40KhN (0.4% C, 0.6% Cr, 0.6% Mn, 0.25% Si, 1.10% Ni). Figure 1 shows the changes in coercive strength (H_c),

magnetic saturation (I_s), herdness (R_c) and electrical

resistance (P) for ShKh15 with temperature. With

Card1/3

SOV/126-8-2-4/26

Magnetic Properties of Steels as a Basis for Magnetic Structural Analysis

increase in tempering temperature R_c and ρ decrease steadily but H_c has a maximum at 500 - 525 °C.

Similar curves are obtained for 40KhN (Figure 2). It is shown, however, that the observation temperature is important. If H_c is measured at a temperature greater than 220 (Curie temperature for carbides) there is a maximum H_c at a tempering temperature of about 400 °C and then a steady decrease. This confirms Kondorskiy's theory that the maximum H_c when measured at room temperature corresponding to a tempering temperature of 500 - 550 °C is caused by carbides. Thus, if measurements are carried out at 220 °C or slightly higher, good control

Card 2/3

SOV/126-8-2-1/26

Magnetic Properties of Steels as a Basis for Magnetic Structural Analysis

of quality on be obtained for articles made from tempered martensite.

There are 4 figures, 1 table and 14 references, of which 13 are Soviet and 1 English.

ASSOCIATION: Institut fiziki metallov AN SSSR (Institute of Metal Physics of the Ac.So., USSR)

SUBMITTED: October 13, 1958

Card 3/3

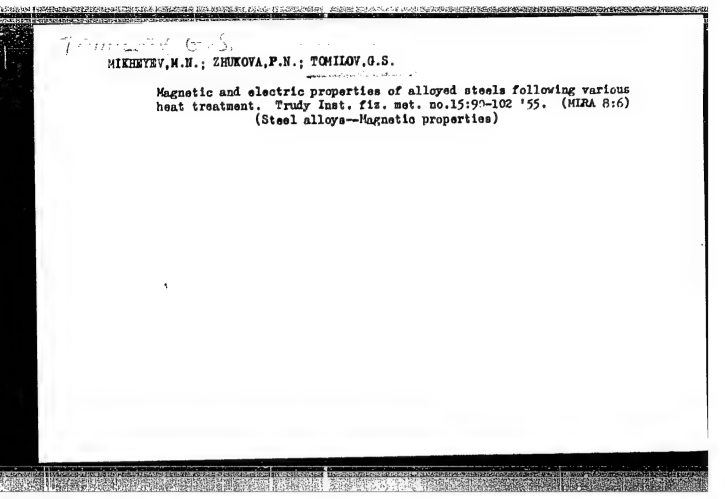
MIKHEYEV, M.H.; TOMILOV, G.S.; POMUKHIN, M.F.; RZYANKIH, K.G.; UTKIHA,

Magnetic control of the hardening and tempering of ball and roller bearing parts. Zav.lab. 22 no.5:549-555 156. (MLRA 9:8)

1. Ural'skiy filial Akademii nauk SSSR i Sverdlovskiy gosudarstvennyy podshipnikovyy zavod. (Steel--Heat Treatment) (Magnetic instruments) (Bearings (Machinery))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

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"APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2

IRKHIN, A.F., inch.; TOMILOV, I.A., inch.

New mechanical system for cleaning large pipes. Elek. sta. 34 no.5:82-83 My '63. (MIRA 16:7)

(Pipe-Cleaning)

TOMILOV, I.I.

Late results of fenestration of the labyrinth in otosclerosis. Zhur. ush., nos. i gorl. bol. 20 no.6:54-59 N-D '60. (Min 15:2)

1. Iz kliniki bolezney ukha, gorla i nosa (zav. - zasluzhennyy deyatel' nauki prof. K.L.Khilov) Voyenno-meditsinskoy ordena Lenina akademii imeni S.M.Kirova.

(LABYRINTH (EAR) __SURGERY) (OTOSCLEROSIS)

TOMILOY, I.I.

Comparative evaluation of methods for accumetry in the clinic and under experimental conditions. Zhur. ush., nos. i gorl. bol. 20 no.1:31-36 Ja-F '60. (MIRA 14:5)

1. Iz kliniki bolezney ukha, gorla i nosa (nachal'nik - zasluzhennyy deyatel' nauki prof. K.L.Khilov) Voyenno-meditsinskoy ordena Lerina akademii imeni S.M.Kirova.

(HEARING)

TOMILOV, I.I. Bosinophilic granuleoma of the cranial bones. Vest.otorin. 21 no.3:83-84 My-Je '59. 1. Is kliniki bolezney ukha, gorla i nosa (nach. - zasluzhennyy deyatel' nauki prof.K.L.Knilov) Voyonno-meditsinskoy akudenii imeni S.M.Kirova. (BOSINOPHILIC GRANULOMA, case reports cranium (Rus)) (CRANIUM, dis. eosinophilic granuloma (Rus))

APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

39933 S/149/62/000/004/003/003 A006/A101

181255

AUTHORS:

Zamyatnin, M. M., Tsukanov, V. A., Tomilov, M. Ye., Shutov, I. A.

TITLE:

The effect of low temperatures upon the mechanical properties of alloys BT 3 (VT3), BT 5 (VT5), and grade 40 XC (40KhS) steel

PERIODICAL: Izvestiya vysshikh uchebnykh zavedeniy, Tsvetnaya metallurgiya,

periodical: 12vestiya vyssniki dek no. 4. 1962. 152 - 156

TEXT: The mechanical properties of titanium alloys and improved alloyed steel were investigated by comparison tests at temperatures from +20 to -60 °C, in order to reveal the possibility of replacing high-strength steels by titanium alloys. Smooth and notched specimens were subjected to static tensile and bending tests, skew and impact tests. It was found that the properties of VT5 and, in particular, VT3 titanium alloys approach those of 40 KhS steel at all the test temperatures. The proneness of titanium alloys to reduced ductility and plasticity at low temperatures is somewhat greater than for improved steel; it is lower in impact tests. The results obtained show that titanium alloy parts can be successfully used at temperatures down to -60 °C. There are 4 figures and 2 tables.

Card 1/2

The effect of low temperatures upon the ...

S/149/62/000/004/003/003 A006/A101

ASSOCIATION: Leningradskiy tekhnologicheskiy institut kholodil'noy promyshlennosti (Leningrad Technological Institute of the Refrigeration Industry) Severo-Zapadnyy zaochnyy politekhnicheskiy institut (North-West Correspondence Polytechnic Institute)

SUEMITTED:

January 22, 1962

Card 2/2

ACCESSION NR: AP3002902

8/0148/53/000/006/0153/0155

AUTHOR: Zamyatnin, M. M.; Zholobov, V. V.: Tomilov, M. Ye; Shutov I. A.

TITLE: Effect of low temperature on mechanical properties of <u>titanium</u> and its alloys

SOURCE: IVUZ. Chernaya metallurgiya, no. 6, 1963, 153-155

TOPIC TAGS: titanium, titanium alloys, mechanical properties, subzero temperatures

ABSTRACT: Because of insufficiency of available data, an investigation was made of the mechanical properties of the VT1-1 and VT1-2 commercial-grade titanium and titanium alloys VT3-1(1.0-2.0% Mo, 1.50-2.50% Cr, 4.5-6.2% A1), VT5 (4-5.5% A1), OT4 (1.0-2.0% Mn, 2.0-3.5% A1) at temperatures ranging from 20 down to -196C. Results of the tests are shown in Table 1 of the Enclosure. Org. art. has: 2 tables.

ASS: Leningrad Technological Inst. of the Refraction Insdustry. All-Union Aluminum-Hagnesium Inst.

Card-1/8/--

GREKOV, N.A., inzh.; ZAMYATNIN, M.M., kand. tekhn. nauk; ZIKEYEVA, T.F., inzh.; TOMILOV, M.Ye., inzh.; SHUTOV, I.A., inzh.

kada tullebangan kalantak kalantah ada kalancer alamen.

Effect of temperature on the mechanical properties of soft solders and copper compounds soldered by them. Vest. elektro-prom. 34 no.7:59-63 J1 163. (MIRA 16:8)

Working for the people. Mast.ugl. no.4:8 '59. (MIRA 12:6)

1. Kombayn shakhty No.7-8 tresta Kopeyskugol'.

(Coal mines and mining)

TOMILOV, P., geroy Sotsialisticheskogo Truda.

Devoting more attention to improvements of miners' towns.

Hast.ugl.3 no.5:24 My '54.

(MLRA 7:6)

1. Mashinist kombayna shakhty No.7-8 kombinata Chelyabinskugol*.
(Coal miners)

TOMILOV, P., geroy sotsialisticheskogo truda

Possible reductions in the cost price of coal. Mast.ugl.4 no.8: 5-6 Ag'55. MLRA 8:10)

1. Mashinist kombayna shakhty no.7-8 kombinata Chelyabinskugol' (Chelyabinsk Basin--Coal mines and mining)

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TOMILOV, P. A.

Nash opyt vysokoproizvoditel nogo ispol zoviniya vrubovoy mashiny (Our experience in high-productional utilization of a coal cutter) (Metod dvukratnoy zapubki ugol nogo plasta)—— Moskva (lzd-vo "Provda") 1951.

13 p. illus., tables.

At head of title: Vsesoyuznoye Obshchestvo po rasprostraneniyu Politicheskikh i nauchnykh znaniy.

Lecture discusses the method of couble-cutting of coal layers. Author refers to his experience with the two-bar cutting machine "KMP-1" producing great results.

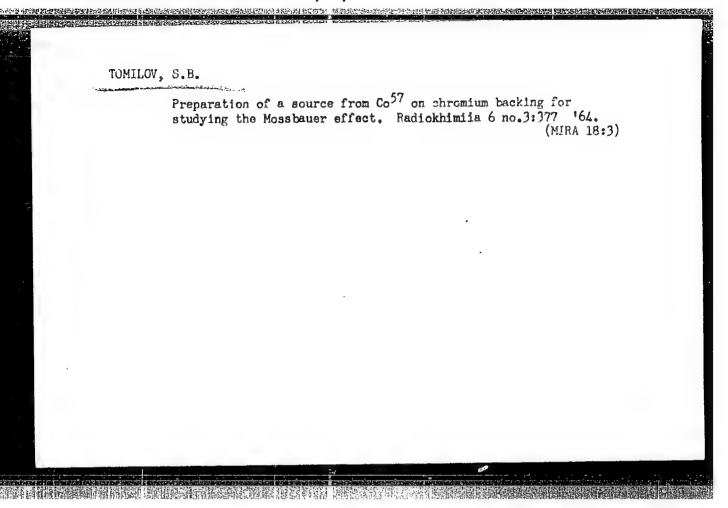
TOMILOY, P. A.		
Our high productive utilization of cutting machines	1951	
TN813.T58	. 85	
1. Coal-mining machinery.		
21 Coal mines and mining - Russia.		
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APPROVED FOR RELEASE: 04/03/2001 CIA-RDP86-00513R001756220006-2"

TOMILOV, P. A.

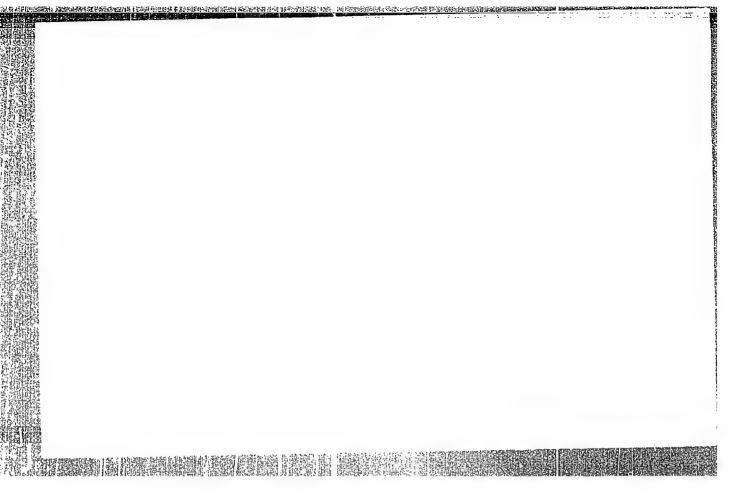
Unsere Erfahrungen Beim Hochproduktiven Arbeiten Mit Einer Schrammaschine. Leipzig, Fachbuchverlag, 1953. 15 p. Illus., Tables.
Translation from the Russian, "Nash Opyt Vysokoproizvoditel'nogo ispol' Zovaniya Vrubovoy Mashiny", Moscow, 1951.

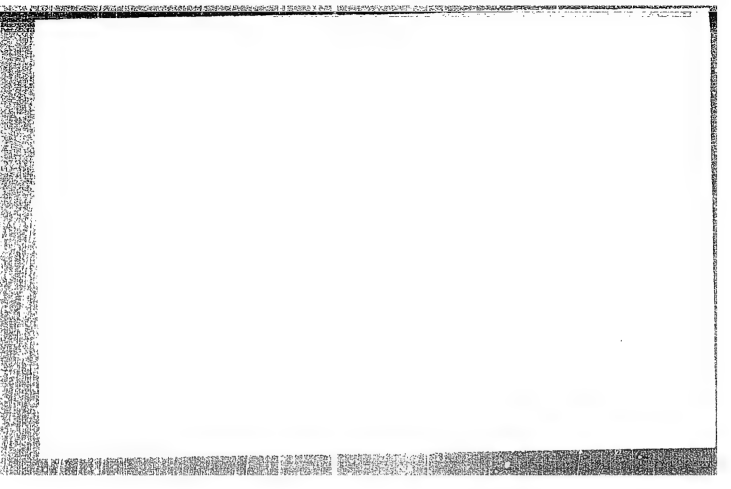
N/5 735.1 .T61



MURIN, A.N.; TOMILOV, S.B.; YUTLANDOV, I.A.

Separation and identification of products obtained in the spallation of germanium with high energy protons. Vest. LGU 19 no.4:105-110 (MIRA 17:3) 164.





	L CO770-66 ENT(1)/ENP(e), - m)/ENP(i)/FCC/T/ENP(t)/ENP(b)/ENA(c) IJP(c) JD/JG/JAJ /WH
	ACCESSION NR: AP5012556 AUTHOR: Belyustin, A. A.; Ostanevich, Yu. M.; Pisarevskiy, A. M.; Tomilov, S. B.;
	TITLE: The Mossbauer effect in alkali-iron-silicate glasses 44 SOURCE: Fizika tverdogo tela, v. 7, no. 5, 1965, 1447-1454
	TOPIC TAGS: Mossbauer effect, emission line, glass property, silicate glass, line splitting
大大学 はない ないことという 大学	ABSTRACT: The authors investigated the Mossbauer effect with the aid of apparatus with sinusoidal motion, described briefly elsewhere (ZhETF v. 46, 482, 1964). The source was Co ⁵⁷ , introduced by <u>diffusion</u> into metallic <u>chromium.</u> ? The width of the emission line was 0.35 mm/sec, and the position of the <u>emission</u> line practically coincided with the absorption line of stainless steel. The absorbers were powdered glass pressed together with small amounts of MgO. All the measurements were made at room temperature. Various compositions of glass were investigated. Values were obtained for the main parameters of the Mossbauer spectra (line width, chemical shift, quadrupole splitting). It is shown that the form of the Mossbauer spectra is governed by the main features of the structure and chemical composition of the
	glasses. The ratios of the different valence and structural states of iron in the
	The first of the f

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And the second s	glass are obtained as functions of the Fe ₂ O ₃ concentration in the glass and of the emount and nature of the alkali iron. It is shown that the Mossbauer effect can be used to detect iron oxides colloidally dispersed in glass. "The authors thank A: N. Murin and Docent M. M. Shul'ts, who stimulated their interest in this topic, and also A. I. Sekirin, V. I. Khlus, L. A. Marshuk, and G. V. Filomerko for help with the measurements." Orig. art. has: 7 figures, 7 formulas, and 2 tables. ASSOCIATION: Ob"yedinennyy institut yedernykh issledovaniy (Joint Institute of Nuclear Research); Lepingradskiy gosudarstvennyy universitet (Leningrad State)
	University) SUBMITTED: 07Dec64 ENCL: 00 SUB CODE: SS NR REF SOV: 010 OTHER: 008 Card 2/2

EWP(t)/ EWT(l)/EWT(m)/T/EWP(h)/EWA(c)_ IJP(c) JD/JG 9918-66 SOURCE CODE: UR/0181/65/007/012/3607/3611 ~AP6000862 ACC NR Shvedchikov, A. AUTHOR: Belozerskiy, G. N.; Nemilov, Yu. A.; Tomilov, ORG: none 21,44,55 TITIE: Mossbauer effect in InP and GaAs SOURCE: Fizika tverdogo tela, v. 7, no. 12, 1965, 3607-3611 TOPIC TAGS: Mossbauer effect, gallium arsenide, indium compound, line width ABSTRACT: This is a continuation of earlier work (FTT v. 7, 1264, 1965) where the Mossbauer effect was observed in indium antimonide. The present investigation was/ undertaken for the purpose of obtaining more data on semiconductors of the type AIIIBV. The InP investigated was polycrystalline and the GaAs was a single crystal cut perpendicular to the (111) axis. The sources were prepared by a standard technique and the spectrum was measured with apparatus described earlier (FIT v. 5, 3350, 1963). The Mossbauer effect was observed at room temperature and at temperature of liquid nitrogen. The chemical shift at room temperature was 0.3-0.37 mm/sec at a line width of 0.59 mm/sec. The probability of recoilless quantum emission was calculated. The absolute measurements were made with an InSb source and a stainless steel absorber, for which first = 0.64 ± 0.055. For GaAs and InP the value of f was obtained by means of relative measurements at room temperature and found to be 0.84 ± 0.065 and 0.69 ± 0.07, respectively. The absorbers used were stainless steel foils of thickness 6.7, 7.1, 15.1, 14.2, 20.7, and 27.6 ag/cm2. It is concluded from the 1/2

是一个人,我们就是一个人,我们就是这个人的,我们就是这个人的,我们就是一个人的,我们就是一个人的,我们就是我们的,我们就是一个人的,我们就是我们的人,我们就是这

ACC NR: AF6000862 obtained data that the iron in the GeAs and InP is in the form of a trivalent imputy, and that the large magnitude of the effect indicates that the optical branches the impurity-atom vibrations play an important role. Orig. art. has: 1 figure, 5 formulas, and 1 table.									e, 5
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EWT(m)/EWP(t) LIP(c) L 23112-66 SOURCE CODE: UR/0181/66/008/002/0604/0606 AP6006867 ACC NR: AUTHOR: Belozerskiy, G. N.; Nemilov, Yu. A.; Tomilov, S. B.; Shvedchikov, A. V. ORG: none TITLE: Mossbauer effect in ZnS and Ge SOURCE: Fizika tverdogo tela, v. 8, no. 2, 1966, 604-606 TOPIC TAGS: Mossbauer effect, germanium, zinc sulfide, iron, line shift, line width, impurity level, organic lottice. ABSTRACT: The purpose of the investigation was to study the behavior of impurity atoms Fe⁵⁷ in the diatomic crystal lattice of ZnS and to compare this behavior with that of the same atoms introduced in germanium, where the spectra are similar at room temperature. The sources were ZnS single crystals on which several drops of Co57Cl2 solution were placed and allowed to evaporate. The detector was a proportional counter filled with a mixture of argon and methane. The elimination of the background is briefly discussed. The values obtained for the chemical shift, the width, and the effect probability of ZnS at room temperature were 8 = (0.76 \pm 0.02) mm/sec, $\Gamma = (0.710 \pm 0.025)$ mm/sec, and $f = 0.6 \pm 0.055$. The results

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are compared with earlier measurements made on germanium with Co57 (FTT v. 7, 3617,

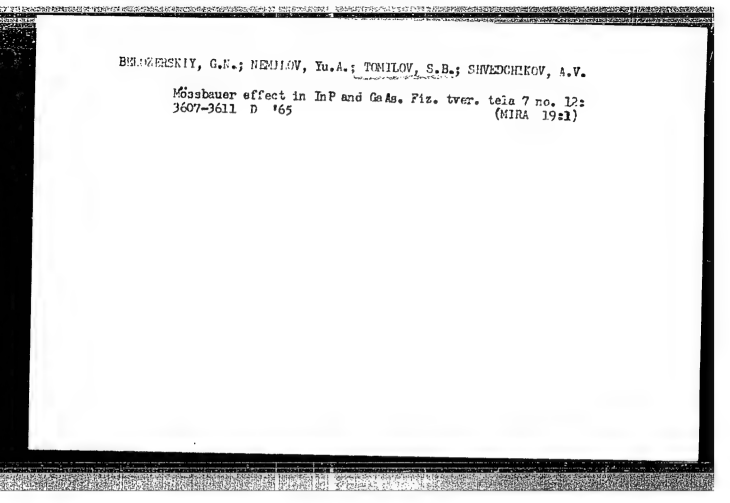
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1965). The results obtained for ZnS point to a strong change in the width of the Mossbauer spectrum when the source is cooled to 78K. This is attributed to the fact that the impurity atoms are situated at different levels, and that the difference between levels disappears with increasing temperature. To observe the temperature dependence of the effect, it is necessary to assume an effective temperature which is much higher than the Debye temperature. The authors thank K. A. Dubenskiy for supplying the ZnS and ZnSe samples. Orig. art. has: 2 figures, 1 formula, and 1 table.

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MIRIN, A.N.; BOGDANOV, R.V.; TOMILOV, S.M.

Chemical effect of nuclear transformations in solids. Usp.khim. 33 no. 5:619-647 My '64. (MIFA 17:6)

1. Leningradskiy gosudarstvennyy universitet.

TOMILOV, V.

How scientific workers are being paid. Nauka i pered. op. v sel'khoz. 8 no.9:66 S 158. (MIRA 11:10)

1. Starshiy nauchnyy sotrudnik Severo-Kazakhstanskoy oblastnoy seliskokhozyaystvennoy opytnoy stantsii.
(Agricultural research) (Wages)

TOMILOV, V.I.; VINOGRADOVA, V.S.

Case of prolonged preservation of the explosive properties of black gunpowder (missile exploded after 105 years). Sud.-med. ekspert. 3 no.2155 Ap-Je 160. (MIRA 18:6)

1. Sudebnomeditrinskaya laboratoriya (nachal'nik - kand.med. nauk F.I.Shkaravskiy), Kiyev.

PONILOV, V. I.

"Influence des poisons de catalyseurs sur la direction de reactions datalytiques heterogenes." Platonov, M. S. et Tonilov, V. I. (p. 356)

SO: Journal of General Chemistry (Zhurnal Obshchei Khimii) 1938, Volume 8, No. 4

